## IN THE CLAIMS

## Please amend the claims as follows:

Claim 1 (Currently Amended): A process chamber cleaning method for cleaning a process chamber of eontaminated with metal in a substrate processing apparatus for performing a vacuum process on a substrate, the method starting a cleaning process without setting the process chamber opened to the atmosphere after performing an oxidization process on a substrate including a film containing a metal inside the process chamber and thereby contaminating the process chamber with a metal oxide of the metal, and the method performing the cleaning process while exhausting gas from inside the process chamber such that the cleaning process comprises: comprising:

exhausting the process chamber while supplying a cleaning gas into the process chamber, the cleaning gas consisting of  $O_2$  gas and  $H_2$  gas and an inactive gas or consisting of  $O_2$  gas and  $H_2$  gas into the process chamber with a ratio of the  $H_2$  gas relative to the  $O_2$  gas set at 2 or more; and

generating plasma of the cleaning gas, thereby performing eleaning inside the process chamber, without setting the process chamber opened to the atmosphere after the process; applying the plasma to the metal oxide to sublimate the metal oxide; and removing the sublimated metal oxide thus generated from inside the process chamber along with gas being exhausted.

Claim 2 (Currently Amended): The process chamber cleaning method according to claim 1, wherein the metal is tungsten and process on the substrate is an oxidation process on a substrate containing tungsten the oxidization process is a selective oxidization process for selectively oxidizing a silicon film on the substrate.

Claims 3-4 (Canceled).

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Claim (Currently Amended): The process chamber cleaning method according to claim 1, wherein the oxidization process is performed while generating plasma of an oxidizing gas, and each of the plasma of the oxidizing gas and the plasma of the cleaning gas is on the substrate is a plasma process, and the plasma process and the cleaning are performed by plasma generated by microwaves supplied into the process chamber through a planar antenna having a plurality of slots.

Claims 6-9 (Canceled).

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Claim 0 (Previously Presented): The process chamber cleaning method according to claim 1, wherein the cleaning gas has a ratio of H<sub>2</sub> gas relative to O<sub>2</sub> gas set at 4 or more.

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Claim 1 (Currently Amended): The process chamber cleaning method according to claim 1, wherein the method further comprises heating the process chamber is heated by plasma before starting prior to the cleaning process.

Claim 12 (Canceled).

Claim 13 (Currently Amended): A process chamber cleaning method for cleaning a process chamber [[in]] of a substrate processing apparatus, the method starting a cleaning process without setting the process chamber opened to the atmosphere after [[for]] performing a plasma oxidization exidation process on a substrate having a laminated film including a tungsten-containing film and a poly-silicon film to selectively oxidize the poly-

silicon film inside the process chamber and thereby contaminating the process chamber with tungsten oxide, and the method performing the cleaning process while exhausting gas from inside the process chamber such that the cleaning process, the method comprising:

exhausting the process chamber while supplying a cleaning gas into the process chamber, the cleaning gas consisting of O2 gas and H2 gas and an inactive gas or consisting of O2 gas and H2 gas into the process chamber with a ratio of the H2 gas relative to the O2 gas set at 2 or more;, and

generating plasma of the cleaning gas inside the process chamber;[[,]] thereby performing cleaning inside the process chamber, without setting the process chamber opened to the atmosphere after the process

applying the plasma to the tungsten oxide to sublimate the tungsten oxide; and removing the sublimated tungsten oxide thus generated from inside the process chamber along with gas being exhausted.

Claims 14-15 (Canceled).

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Claim 16 (Currently Amended): The process chamber cleaning method according to claim 3, wherein each of plasma used in the plasma oxidization process and and the plasma of the cleaning gas is cleaning are performed by plasma generated by microwaves supplied into the process chamber through a planar antenna having a plurality of slots.

Claims 17-20 (Canceled).

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Claim 1 (Previously Presented): The process chamber cleaning method according to claim 1, wherein the cleaning gas has a ratio of H2 gas relative to O2 gas set at 4 or more.

Claim 22 (Canceled).

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Claim 23 (Currently Amended): The process chamber cleaning method according to claim 3, wherein the cleaning process is performed while temperature inside the process chamber is set to be about 400 to 800°C.

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Claim 24 (Currently Amended): The process chamber cleaning method according to claim 3, wherein the cleaning process is performed while pressure inside the process chamber is set to be less than 126 Pa.

Claims 25-28 (Canceled).

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Claim (Currently Amended): A substrate processing method comprising:

performing a plasma exidation oxidization process on a first substrate having a first
laminated film including a first tungsten-containing film and a first poly-silicon film to
selectively oxidize the first poly-silicon film inside a process chamber [[in]] of a substrate
processing apparatus;

exhausting performing a cleaning process inside the process chamber without the first substrate placed therein while exhausting gas from inside the process to remove tungsten oxide with which the process chamber is contaminated, the cleaning process being started without setting the process chamber opened to the atmosphere after the plasma oxidization process, the cleaning process including,

while supplying a cleaning gas into the process chamber, the cleaning gas consisting of  $O_2$  gas and  $H_2$  gas and an inactive gas or consisting of  $O_2$  gas and  $H_2$  gas into the process chamber with a ratio of the  $H_2$  gas relative to the  $O_2$  gas set at 2 or more, and generating plasma of the cleaning gas inside the process chamber,

thereby performing cleaning inside to clean the process chamber, without setting the process chamber opened to the atmosphere after the plasma oxidation process; and applying the plasma to the tungsten oxide to sublimate the tungsten oxide, and removing the sublimated tungsten oxide thus generated from inside the process chamber along with gas being exhausted; and

performing [[a]] the plasma oxidation process on a second substrate having a second laminated film including a second tungsten-containing film and a second poly-silicon film to selectively oxidize the second poly-silicon film inside the process chamber after the cleaning process.

Claims 30-40 (Canceled).

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Claim 41 (Currently Amended): The substrate processing method according to claim 2P, wherein each of plasma used in the plasma exidation oxidization process and the plasma of the cleaning gas is cleaning are performed by plasma generated by an inductive coupling type, plasma generated by a parallel-plate type, plasma generated by a planar antenna type, reflection wave plasma, or magnetron plasma.

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Claim 42 (Currently Amended): The substrate processing method according to claim

2, wherein each of plasma used in the plasma oxidation oxidization process and the plasma

of the cleaning gas is eleaning are performed by plasma generated by microwaves supplied into the process chamber through a planar antenna having a plurality of slots.

Claims 43-54 (Canceled).

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Claim 58 (Previously Presented): The substrate processing method according to 17 claim 29, wherein the cleaning gas has a ratio of H<sub>2</sub> gas relative to O<sub>2</sub> gas set at 4 or more.

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17 Claim 5 (Currently Amended): The substrate processing method according to claim

7, further comprising the method further comprises seasoning the process chamber under the same conditions as the plasma oxidization process after the cleaning process and before the plasma oxidization process on the second substrate cleaning, prior to the plasma process.

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Claim **9** (New): The process chamber cleaning method according to claim 1, wherein the cleaning process is performed while pressure inside the process chamber is set to be less than 126 Pa.

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Claim 58 (New): The substrate processing method according to claim 56, wherein the cleaning process is performed while pressure inside the process chamber is set to be less than 126 Pa.

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Claim (New): The process chamber cleaning method according to claim 1, wherein the cleaning process is performed while temperature inside the process chamber is set to be about 400 to 800°C.

Claim 60 (New): The substrate processing method according to claim 25, wherein the cleaning process is performed while temperature inside the process chamber is set to be about 400 to 800°C.

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Claim §1 (New): The process chamber cleaning method according to claim 1, wherein the cleaning gas is supplied while the  $0_2$  gas is set at a flow rate of 10 to 500 mL/min and the  $H_2$  gas is set at a flow rate of 40 to 2,000 mL/min.

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Claim  $\rlap/ L$  (New): The process chamber cleaning method according to claim  $10^4$ , wherein the cleaning gas is supplied while the  $0_2$  gas is set at a flow rate of 10 to 500 mL/min and the  $H_2$  gas is set at a flow rate of 40 to 2,000 mL/min.

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Claim 66 (New): The substrate processing method according to claim 29, wherein the cleaning gas is supplied while the  $0_2$  gas is set at a flow rate of 10 to 500 mL/min and the  $H_2$  gas is set at a flow rate of 40 to 2,000 mL/min.

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Claim 64 (New): The process chamber cleaning method according to claim \$\filsq1\$, wherein the cleaning gas is supplied while the inactive gas consisting of Ar is set at a flow rate of 200 to 2000 mL/min.

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Claim (New): The process chamber cleaning method according to claim 67, wherein the cleaning gas is supplied while the inactive gas consisting of Ar is set at a flow rate of 200 to 2000 mL/min.

Claim 66 (New): The substrate processing method according to claim 65, wherein the cleaning gas is supplied while the inactive gas consisting of Ar is set at a flow rate of 200 to 2000 mL/min.